PATENT

Attorney Docket No.: UCSD1330-2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Palsson et al. Art Unit: 1631 Serial No.: 10/087,441 Examiner R. S. N

 Serial No.:
 10/087,441
 Examiner
 R. S. Negin

 Filed:
 March 1, 2002
 Conf. No.:
 6649

Title: MODELS AND METHODS FOR DETERMINING SYSTEMIC PROPERTIES

OF REGULATED REACTION NETWORKS

Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Dear Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached form PTO-1449. It is respectfully requested that the documents be expressly considered during the prosecution of this application, and that the documents be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is being submitted after the filing of a Request for Continued Examination and is therefore being submitted before the mailing date of a First Office Action for the above-identified application.

In re Application of: Palsson et al. Attorney Docket No.: UCSD1330-2

Application Serial No.: 10/087,441 Filed: March 1, 2002

Page 2

No fee is believed to be due in connection with this submission. However, the Commissioner is hereby authorized to charge any other fees associated with the filing submitted herewith, or credit any overpayments to Deposit Account No. 07-1896 referencing the above-identified attorney docket number.

Respectfully submitted,

Date: May 26, 2010

Antony M. Novom, J.D. Reg. No. 45,517

Telephone No.: (858) 638-6641 Facsimile No.: (858) 677-1465

DLA PIPER LLP (US) 4365 Executive Drive, Suite 1100 San Diego, California 92121-2133 **USPTO CUSTOMER NUMBER 28213**

Attorney Docket No.: UCSD1330-2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:Palsson et al.Art Unit:1631Serial No.:10/087,441ExaminerR. S. Negin

Filed: March 1, 2002 Conf. No.: 6649

Title: MODELS AND METHODS FOR DETERMINING SYSTEMIC PROPERTIES

OF REGULATED REACTION NETWORKS

Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

COMMUNICATION

Dear Sir:

Pursuant to 37 C.F.R. 1.56, Applicants draw the Examiner's attention to related applications and their current status.

Serial No.	Filed	Examiner	Entitled	Status
09/923,870 (066662-0092)	08/06/2001	Negin, R.	METHODS FOR IDENTIFYING DRUG TARGETS BASED ON GENOMIC SEQUENCE DATA	Pending
10/173,547 (066662-0011)	06/14/2002	Ly, C.	SYSTEMS AND METHODS FOR CONSTRUCTING GENOMIC- BASED PHENOTYPIC MODELS	Pending
10/102,022 (066662-0012)	03/19/2002	Ly, C.	COMPOSITIONS AND METHODS FOR MODELING BACILLUS SUBTILIS METABOLISM	Pending
10/263,901 (066662-0014; UCSD1410-1)	10/02/2002	Zhou, S.	SYSTEMS PROPERTIES OF A RECONSTRUCTED GENOME- SCALE METABOLIC NETWORK FOR SACCHAROMYCES CEREVISIAE	Pending
10/367,248 (066662-0027; UCSD1470-1)	02/14/2003	Clow, L.	METHODS AND SYSTEMS TO IDENTIFY OPERATIONAL REACTION PATHWAYS	Pending

In re Application of: Palsson et al.

Application Serial No.: 10/087,441

Filed: March 1, 2002

Page 2

10/146,514 05/14/2002 DeJong, E. ANITBACTERIAL DRUG Pending (066662-0033: TARGETS FOR H. PYLORI UCSD1430-1) 09/940,686 08/27/2001 Moran, M. METHOD FOR THE Granted (066662-0037; EVOLUTIONARY DESIGN OF UCSD1320-1) BIOCHEMICAL REACTION NETWORKS 10/833,584 04/27/2004 Clow, L. METHODS AND SYSTEMS TO Pending (066662-0074; IDENTIFY OPERATIONAL UCSD1470-3) REACTION PATHWAYS 11/188,136 07/21/02005 Sims, J. MULTICELLULAR METABOLIC Pending (066662-0103) MODELS AND METHODS 10/402,854 03/27/2003 Sims, J. HUMAN METABOLIC MODELS Pending (066662-0031) AND METHODS 09/928,191 08/11/2001 Clow, L. IDENTIFICATION OF ANTIBIOTIC Pending TARGETS AND CRITICAL POINTS (066662-0112; UCSD99-093) IN METABOLIC NETWORKS BASED ON PATHWAY ANALYSIS 11/525,380 09/22/2006 Clow, L. METHOD FOR THE Pending (066662-0128; EVOLUTIONARY DESIGN OF BIOCHEMICAL REACTION UCSD1320-2) NETWORKS 11/297,254 10/29/2007 Clow, L. METHOD FOR THE Pending (066662-0129: EVOLUTIONARY DESIGN OF UCSD1310-4) BIOCHEMICAL REACTION NETWORKS 07/18/2007 Kosar, A. COMPLEMENTARY Pending 11/779,865 METABOLIZING ORGANISMS (066662-0136) AND METHODS OF MAKING SAME 11/980,199 10/29/2007 Negin, R. METHODS FOR IDENTIFYING Pending (066662-0154) DRUG TARGETS BASED ON GENOMIC SEQUENCE DATA Pending 10/19/2006 Clow, L. METHOD FOR THE 11/584,368 (066662-0201; EVOLUTIONARY DESIGN OF BIOCHEMICAL REACTION UCSD1320-3) NETWORKS

PATENT

Attorney Docket No.: UCSD1330-2

In re Application of:
Palsson et al.

Attorney Docket No.: UCSD1330-2

Application Serial No.: 10/087,441

Filed: March 1, 2002

Page 3

No fee is believed to be due in connection with this submission. However, the Commissioner is hereby authorized to charge any other fees associated with the filing submitted herewith, or credit any overpayments to Deposit Account No. <u>07-1896</u> referencing the above-identified attorney docket number.

Respectfully submitted,

Date: May 26, 2010

Antony M. Novom, J.D. Reg. No. 45,517

Telephone No.: (858) 638-6641 Facsimile No.: (858) 677-1465

DLA PIPER LLP (US) 4365 Executive Drive, Suite 1100 San Diego, California 92121-2133 USPTO CUSTOMER NUMBER 28213